

CLASSIFIED MESSAGE

ORIG :   
UNIT :   
EXT :   
DATE : 23 DECEMBER 1970

TOP SECRET RUFF

ROUTING					
1		4			
2		5			
3		6			

28 DEC 70 14 40

TO :   
FROM : CIA/IAS

CONF :

INFO : (ALSO PASS   
(ALSO PASS

PRIORITY	DEFERRED	PRIORITY	INITIALS
	ROUTINE	OPERATIONAL IMMEDIATE	INITIALS
X			

1488

TO

INFO

CITE CIA/IAS-

0091

TOP SECRET RUFF. TALENT-KEYHOLE CHANNELS.

A PART TIME RADOME (APPROXIMATE DIAMETER — 75 FEET) HAS BEEN IDENTIFIED ALONG THE USSR-CHINA BORDER 3.6 NAUTICAL MILES NORTH OF DAURIYA, USSR AT 49-59N 116-50E. IT WAS NOT PRESENT IN

THIS RADOME IS LOCATED 75 NAUTICAL MILES EAST OF A PREVIOUSLY IDENTIFIED PART TIME RADOME NEAR BUYLESAN, USSR AT 50-15N 114-53E.

THIS DEPLOYMENT PATTERN IS SIMILAR TO THE PART TIME RADOME DEPLOYMENT PATTERN IN THE BARENTS SEA AREA. IN THAT AREA, THE TYPICAL PATTERN CONSISTS OF TWO RADOMES SEPARATED BY APPROXIMATELY 70-80 NAUTICAL MILES AND A COMMUNICATION SITE WHICH SERVES BOTH RADOMES, LOCATED EQUI-DISTANT FROM THEM. THESE COMMUNICATION SITES ARE ALL LOCATED AT TALL KING AIR WARNING RADAR FACILITIES.

THE COMMUNICATION SITE FOR THE BUYLESAN AND DAURIYA RADOMES HAS NOT BEEN IDENTIFIED, HOWEVER, MORE THAN LIKELY IT WILL BE LOCATED NEAR THE KHADA BULAK TALL KING AIR WARNING RADAR FACILITY (50-45N 116-14E) WHICH

COORDINATING OFFICERS

TOP SECRET RUFF

REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. Copy No.

PAGE 2

IS APPROXIMATELY EQUI-DISTANT FROM THE TWO RADOMES. THE RECENT LARGE-  
SCALE PHOTOGRAPHY OF THE KHADA BULAK TALL KING FACILITY HAS NOT BEEN  
ADEQUATE TO IDENTIFY THIS TYPE OF FACILITY.

PHOTOGRAPHY:



END OF MESSAGE

25X1